

From owner-qrp-l@netcom.com Wed Nov 2 20:38:00 1994
From: JEVERHART@cayman.vf.ge.com
Date: Wed, 2 Nov 1994 16:58:13 -0500 (EST)
Message-Id: <941102165813.2120c648@cayman.vf.ge.com>
Subject: Re: 79'er Sprint

Jim,

My mind really slips sometimes. I sent this message addressed (Internet-wise) to you about a week ago. Unfortunately, I opened with "Dave" rather than "Jim". You probably wondered what it was about! Anyway, this time I'm certain I'm addressing the message to the right guy!

The 79'er Sprint sounds like a great idea. Excuse my ignorance but I have a question or two.

Both have to do with the definition of "crystal control". I'm partial to crystal controlled rigs that have a capacitor and/or coil in series with the quartz crystal frequency determining element. This gives some "pullability".

Does the use of such a means of rubbering the rock disqualify a rig for the "crystal controlled" category?

Also, I have used some of the 3.58 MHz ceramic resonators in 80 meter rigs. Is this allowable?

I suspect I'm not alone in wondering how rigid the rules are....Inquiring minds want to know!

72,

Joe E. N2CX

From owner-qrp-l@netcom.com Wed Nov 2 22:30:06 1994
Date: Wed, 2 Nov 1994 15:10:45 -0500
From: Brad Mitchell <bmitche1@CBA.Kodak.COM>
Message-Id: <199411022010.AA01434@hobby1.cba.kodak.com>
Subject: Bye

I don't know if I got too busy, or if the content has gone poo poo, but I'm signing out fer a while to think about it.
73 all, and happy qrp.. Brad WB8YGG
unsubscribed.

From owner-qrp-l@netcom.com Wed Nov 2 14:35:12 1994
Date: Wed, 2 Nov 1994 10:41:19 -0500 (EST)

From: wynn c c <wyn@stc06.CTD.ORNL.GOV>
Subject: Fox Hunt This Week
Message-Id: <Pine.OSF.3.91.941102103957.9783A-100000@stc06.CTD.ORNL.GOV>

Hi gang.

Just a reminder that the Fox will be on the prowl Thursday Evening (EST) in the beautiful red, green, gold, and brown hills of East Tennessee.

Nov 4 0000Z-0030Z 7.101+ MHz (~10 WPM)
0040Z-0200Z 7.041+ MHz (~20 WPM)

or for the GMT conversion challenged (me included),

Nov 3	7:00PM-7:30PM EST	6:00PM-6:30PM CST	etc.	etc.
	7:40PM-9:00PM EST	6:40PM-8:00PM CST	etc.	etc.

The fox will be weak with the -3dB pad field antenna. Hey, I can't help it! The realtor sold my house out from under me. I'm just in my new one, still living out of boxes, and haven't put up my big wires yet. Isn't it funny how the best long term plans always collide with unplanned events of higher priority.

72,73
N4AOX

From bgobrick@random.ucsf.edu Wed Nov 2 08:02:23 1994
Date: Wed, 2 Nov 1994 09:11:41 -0330 (NST)
From: Robert Gobrick <bgobrick@random.ucsf.edu>
Subject: Re: Is Netcom.com constipated again?
Message-Id: <Pine.3.87.9411020941.A22103-0100000@random.ucsf.edu>

Hi Steve - I think Netcom has grinded to a halt - 4 messages here in two days - I am starting to feel like the Maytag repairman with no news etc - hi. Sure do miss the old days of the digest from Think.com Oh well it's a volunteer free service can't complain...

72 Meal the mail flow... Bob V01DRB/WA6ERB

From Mike.Czuhajewski@hambbs.wb3ffv.ampr.org Wed Nov 2 13:00:35 1994
From: Mike.Czuhajewski@hambbs.wb3ffv.ampr.org (Mike Czuhajewski)
Subject: Re: Is Netcom.com constipated again?
Date: Wed, 02 Nov 94 12:31:54 EST5EDT
Message-Id: <1994Nov02.123154.28491@wb3ffv.ampr.org>

Well, at least all of my postings seem to be making it, so it's not my fault the net is constipated! (And thanks for all the goodies on sunsite, even if it IS hidden in an agricultural subdirectory!). 73...

--

Mike Czuhajewski, user of the UniBoard System @ wb3ffv.ampr.org
E-Mail: Mike.Czuhajewski@hambbs.wb3ffv.ampr.org
The WB3FFV Amateur Radio BBS - Located in Baltimore, Maryland USA
Supporting the Amateur Radio Hobby, and TCP/IP InterNetworking

From owner-qrp-l@netcom.com Wed Nov 2 16:54:11 1994
From: WB3LGC@aol.com
Date: Wed, 2 Nov 1994 15:36:09 -0500
Message-Id: <9411021508387731880@aol.com>
Subject: Re: Keys for BACKPACKING ??

>Date: Mon, Oct 31, 1994 6:12 PM EDT
>From: CHARLES@asic.mtv.nec.com

> The fall issue of QRPP (Journal of the NorCal QRP club) has a great
> article by Terry Seeno on construction of a backpacking key. It
> is basically two microswitches mounted side-by-side (not opposing)
> on a piece of PVC (schedule 125) pipe. It is really neat. I built
> one up in about 2-hours and have been practicing with it. It is
> very easy to learn to use and it only weighs about 1.5 ounces.

Can someone FAX me a copy of the article, I joined NorCal only a few weeks ago and don't have the issue.

Thanks, Steve WB3LGC
FAX (302) 695-2747 at work. Pls, address to Steve Shearer

From owner-qrp-l@netcom.com Wed Nov 2 07:22:58 1994
Message-Id: <199411020922.AA05361@rhumba.opal.com.au>
From: Paul Taylor <pt@opal.com.au>
Subject: Prices and availability of NorCal kits
Date: Wed, 2 Nov 94 20:19:58 EDT

Hello qrp-l,

Can someone (from NorCal?) please post or email me details of the NorCal kit(s) ?

Specifically, I would like to know:

- What rigs are available? Is NorCal40 the only NorCal variant in kit form?
- What kit options? I will need a complete kit.
- How much \$US
- can I order on MC or AMEX? How?

[illegible]

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# Sales & Marketing Z[
X}[PeBO    #
# OEC JAPAN      (
)OEC JAPAN    #
#               Tel:(81)-423-72-7060      #
#               Fax:(81)-423-72-7066      #
#               e-mail:ando@oecj.co.jp    #
#               #
#####

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From owner-qrp-1@netcom.com Wed Nov 2 18:08:28 1994
 From: KevinN8XEE@aol.com
 Date: Wed, 2 Nov 1994 14:58:34 -0500
 Message-Id: <9411021412367693566@aol.com>
 Subject: Ramsey HR-10 Mod

I would like to modify an 80 meter Ramsey receiver. I need to be able to inject a signal from the oscillator of a small transmitter directly into the NE602, bypassing the varactor tuning circiut. Any ideas on how to do this?
 Thanks and 73. Kevin N8XEE

From owner-qrp-1@netcom.com Wed Nov 2 16:06:17 1994
 Date: Wed, 2 Nov 1994 11:36:28 -0800
 From: dgf@netcom.com (David Feldman)
 Message-Id: <199411021936.LAA08166@netcom2.netcom.com>
 Subject: Ten-Tec production quantities?

Just curious (as my unplanned collection of ten-tec stuff grows...)

What were the production quantities of the various models of PM1 2 3, 505/509/515/525, etc.? Put another way, what's the high serial number anyone has seen for each of these? I'm curious how "rare" these things really are relative to other supposedly rare ham gear. I could ask ten-tec, but that would take the fun out of it!

E-mail to dgf@netcom.com; I'll summarize back to the reflector.

73 Dave WB0GAZ dgf@netcom.com